

## **Launch Mission Execution Forecast**

**Mission**: Atlas V CST-100 OFT-2 **Issued**: 26 Jul 2021 / 0800L (1200Z)

**Valid**: 30 Jul 2021 / 1443 – 1503L (1843 – 1903Z)



Forecast Discussion: Developing south to southwest flow, combined with a plume of deep moisture being drawn over the area, will lead to a typical summer pattern of afternoon showers and thunderstorms over the Space Coast this week. Isolated convection is expected to develop along the east coast sea breeze early each afternoon - before the boundary pushes west toward I-95 and storms increase in coverage through the day. This pattern is expected to hold through much of the upcoming week. Given the time of day of the launch, a weather-related violation is likely during Friday's countdown due to isolated to scattered showers and thunderstorms in the vicinity, particularly west, of Space Launch Complex 41. At this time, the probability of violation is 60%, with the primary concerns being the Cumulus Cloud, Surface Electric Fields, and Lightning Rules.

	Probability of Violating Weather Constraints								
Launch Day	60%	Primary Concerns: Cumulus Cloud Rule, Surface Electric Fields Rule, Lightning Rule							
	Weather Conditions							Additional Risk Criteria	
	Weather/Visibility:		Isolated Storms / 7 mi.	Type	Clouds Coverage	Base (ft)	Tops (ft)		
	Temp/Humidity:		86°F / 74%	Cumulonimbus	Ü	3,000	30,000	Solar Activity:	Low
	Ground Winds (230'):		170° 7 - 12 knots	Cirrus	Scattered	28,000	34,000		

**Note**: The Probability of Violation (POV) is the chance that a Lightning Launch Commit Criteria (LLCC) or certain user constraints (surface winds, precipitation, and temperatures, etc.) will be violated during the launch window. It does not take into account upper-level wind shear and solar activity.

Next Forecast Will Be Issued | 27 Jul 2021